

## **BellSouth Interconnection Services**

675 West Peachtree Street Atlanta, Georgia 30375

## Carrier Notification SN91086009

Date: February 3, 2006

To: Competitive Local Exchange Carriers (CLEC) and Wireless Service Providers (WSP)

Subject: CLECs and WSPs – (OSS) – Electronic Interface Systems Downtime for the Deployment

of ENCORE Release 21.0

This is to advise that BellSouth will deploy ENCORE Release 21.0 from March 4, 2006, through March 5, 2006. The Electronic Data Interchange (EDI), Local Exchange Navigation System (LENS), and Telecommunications Access Gateway (TAG) systems will be unavailable for Local Service Request (LSR) processing beginning Saturday, March 4, 2006 at 9:00 PM EST until Sunday, March 5, 2006 at 12:00 PM EST.

The Local Number Portability (LNP) system including Wireless LNP will be unavailable beginning on Saturday, March 4, 2006 at 10:00 AM EST until Sunday, March 5, 2006 at 12:00 PM EST. The processing of LSRs for REQTYPE B and C may continue until Saturday, March 4, 2006 at 9:00 PM EST, however, no routine porting activity involving a Service Order Activation (SOA) notification or Local Service Management System (LSMS) broadcast, including Creates, Subscription Version (SV) and Pooled Blocks Activates, Modifies, Disconnects, Audits and Recovery, will be performed during the system downtime.

Please refer to the attached table for details of the release.

Please contact your BellSouth electronic commerce account team with any questions.

Sincerely,

## **ORIGINAL SIGNED BY KRISTEN E. SHORE**

Kristen E. Shore – Director BellSouth Interconnection Services

Attachment

ENCORE Release 21.0		
PRODUCTION	March 05, 2006	
IMPLEMENTATION DATE		
SYSTEM DOWNTIMES	March 04, 2006 at 9:00 PM EST through Sunday, March 05, 2006 at 12:00 PM EST	
	March 04, 2006 at 10:00 AM EST through Sunday, March 05, 2006 at 12:00 PM EST (LNP and	
	Wireless LNP)	
ASSOCIATED	BellSouth Business Rules posted on November 18, 2005	
DOCUMENTATION		
RELEASE SCOPE	CCP CR#	FEATURES
	CR2058	Phase 2 to Mechanize EELs Non-Switch
	CR2115	Ability to Search by REQTYP and ACT via LENS
	CR2129	Electronic Ordering of Loop Modifications
	CCP CR#	DEFECTS